

All Access:K-12 Tutoring Group 2375 E. Camelback Road # 500, Phoenix AZ 85016 Program Coordinator/AZ Contact: Adam Luwaga adam@allaccessk12tutoring.com Phone: 1-800-341-2656 Fax: 1-866-514-8309 Web site: www.allaccesstutoring.com	Provider Details Program Areas: (Reading, Math, Special Ed, ELL) Grades: K-12 Place of Service: School, Library, Community centers Type of Organization: Profit Teacher Requirements: Bachelor's Degree Minimum # of students for service to district: None
Counties Served <ul style="list-style-type: none"> • Maricopa • Pinal • Yuma 	Type of Instruction <ul style="list-style-type: none"> • One on One / Small Group
Program Description (written by Provider) <p>All Access Tutoring focuses on helping children master academic skills, get better grades, achieve higher standardized test scores, and gain the confidence, motivation and concentration necessary to succeed. After a student enrolls in our program, we conduct a diagnostic assessment which is a standardized grade level appropriate performance test that accurately pinpoints the student's strengths, weaknesses and skills needed for improvement. Using our well developed curriculum and materials we design a personalized program and then give the students the finest instruction possible in a positive, fun and caring environment. We administer a post assessment test to show the student's improvement.</p> <p>Our curriculum, aligned to Arizona Academic Standards, is developed by the most experienced teachers, leading educational specialists and curriculum developers. It is also complemented by <i>McGraw Hill Publications</i> which include <i>Phonics</i>, <i>Math Motivators</i>, <i>Essential English</i> and <i>Building Comprehension</i>. Occasionally we have found websites like ABCTeach.com and Edhelper.com to be useful aides.</p>	
Evidence of Effectiveness (written by Provider) <p>In our second year of providing service (2007-2008) we served 150 students and using our curriculum and instructional materials helped these students improve 80% on average in their reading and general mathematical skills after being pre-assessed at an average score of 45%.</p>	